

US Serial No. 10/524699  
Page 2 of 6

In the Claims:

- 1.(currently amended) A fragranced bleaching composition, which composition comprises at least two visually distinct phases, there being an aqueous phase containing a bleach constituent and a hydrophobic phase that is a water-in-oil microemulsion, the fragrance being dissolved in the oil phase characterized in that the composition, when shaken before use, forms visually distinct clear phases with essentially no turbidity within 6 hours after shaking.
- 2.(previously presented) A fragranced bleaching composition according to claim 1 wherein the composition when mixed provides a viscosity of at least 5 cP.
- 3.(previously presented) A process for improving the fragrance stability of a liquid-bleach containing composition in which fragrance is incorporated which process includes the steps of forming a fragranced bleaching composition comprising an aqueous phase containing a bleach constituent, and a hydrophobic phase in form of a water-in-oil microemulsion wherein a continuous water-insoluble oil phase comprising a fragrance.
- 4.(previously presented) A process for bleaching an article which comprises the step of: contacting the article with a bleaching effective amount of the fragranced bleaching compositions according to claim 1.
- 5.( previously presented) A process for sanitizing a non-porous article which comprises the step of: contacting the article with a sanitizing effective amount of the fragranced bleaching composition according to claim 1.
- 6.( previously presented) A process for bleaching an article which comprises the step of: contacting the article with a bleaching effective amount of the fragranced bleaching compositions according to claim 2.

US Serial No. 10/524699  
Page 3 of 6

7.( previously presented) A process for bleaching an article which comprises the step of: contacting the article with a bleaching effective amount of the fragranced bleaching compositions according to claim 3.

8.( previously presented) A process for sanitizing a non-porous article which comprises the step of: contacting the article with a sanitizing effective amount of the fragranced bleaching composition according to claim 2.